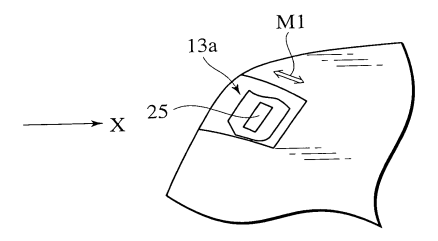
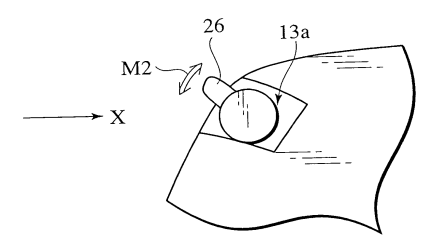
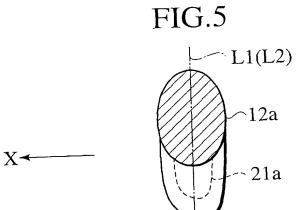


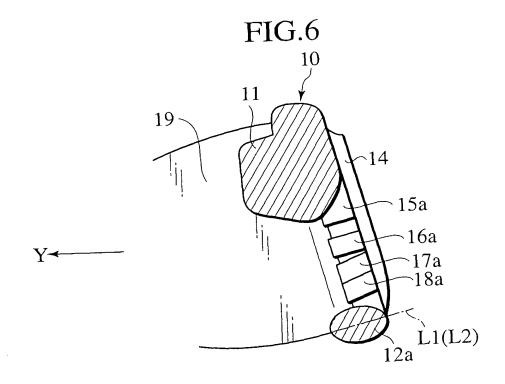
3/22

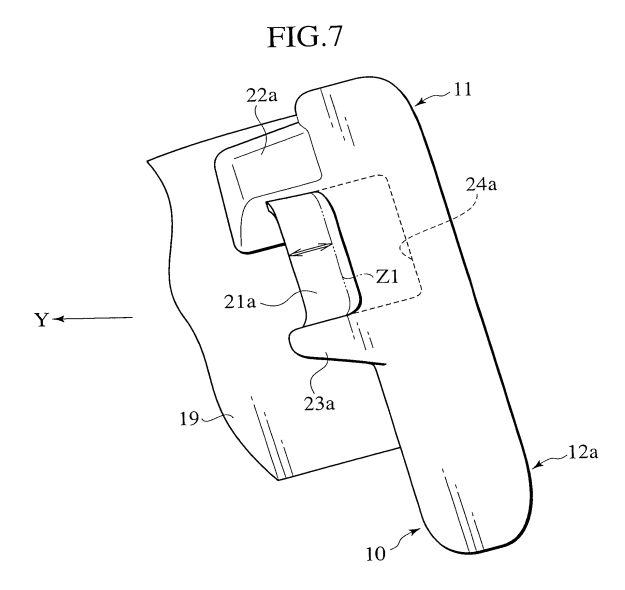
# FIG.3



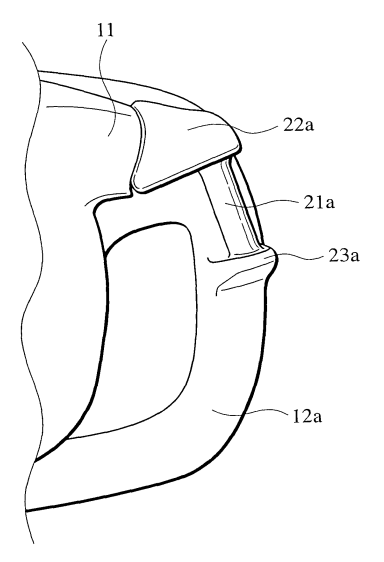




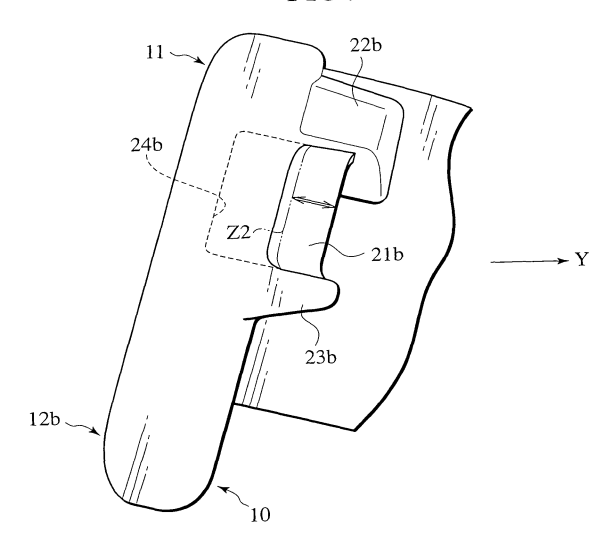


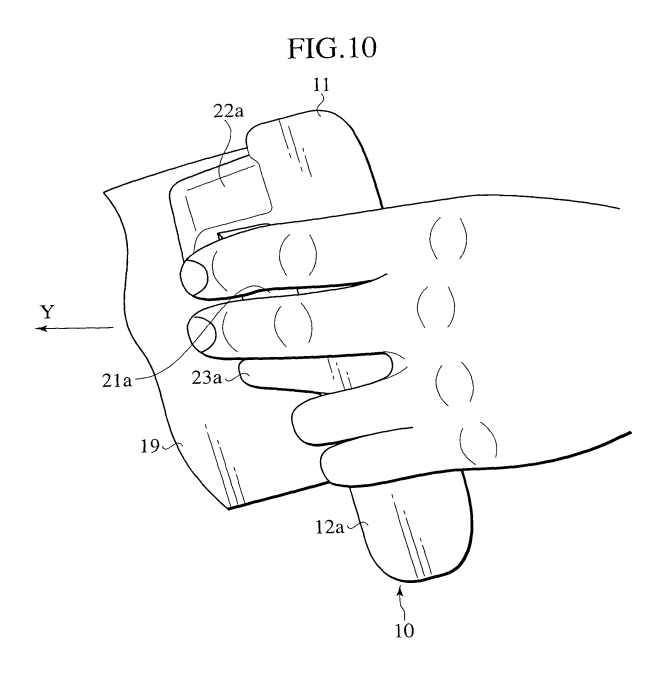












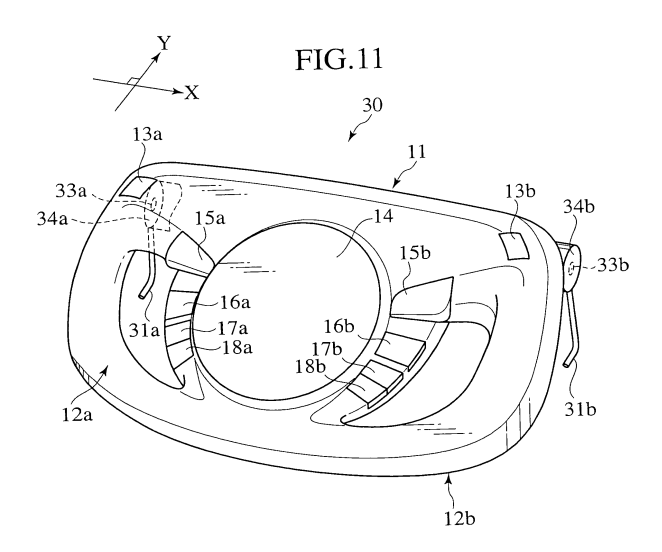


FIG.12

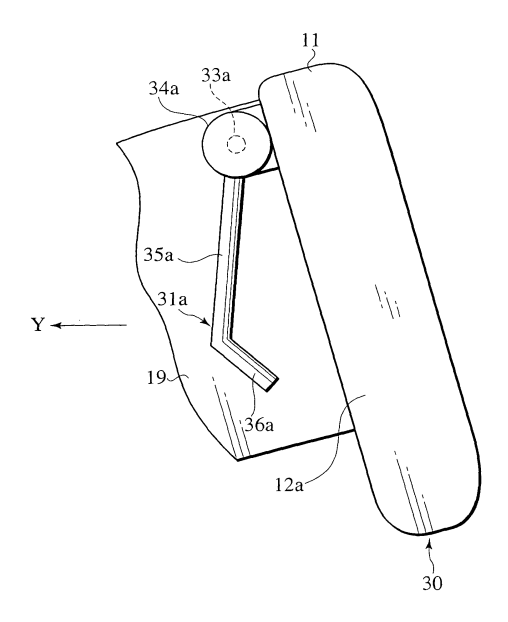
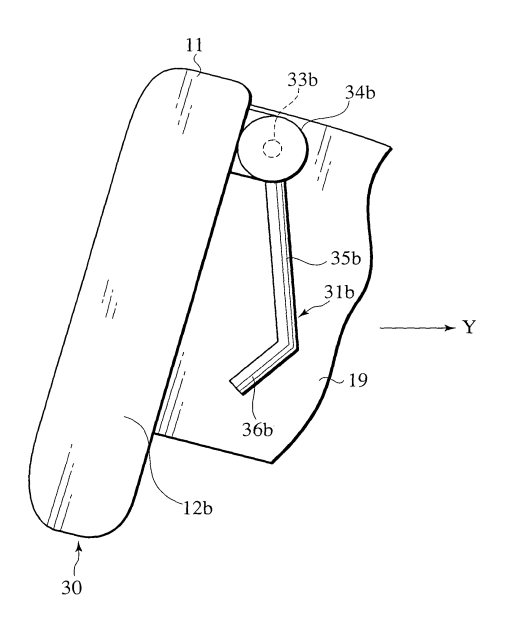
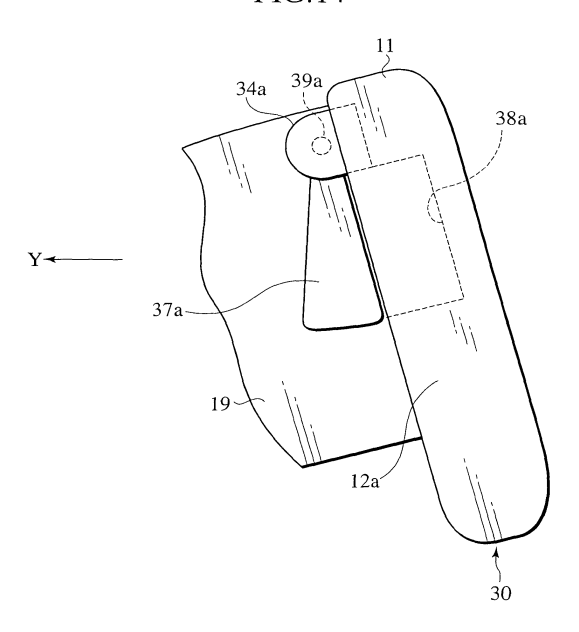
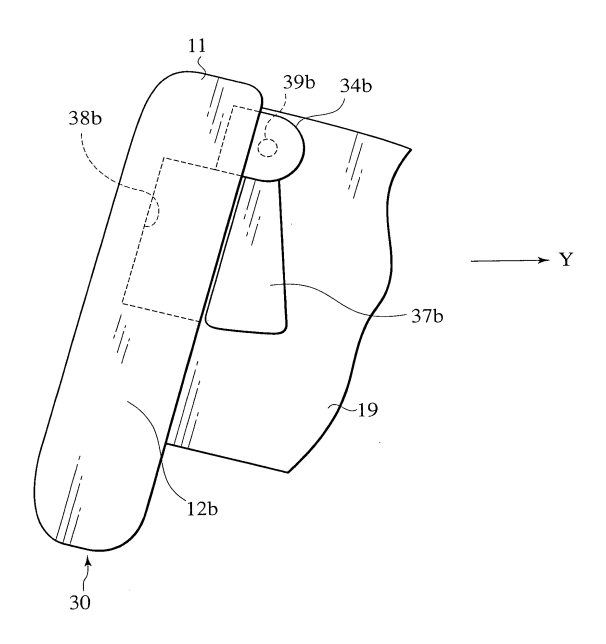


FIG.13

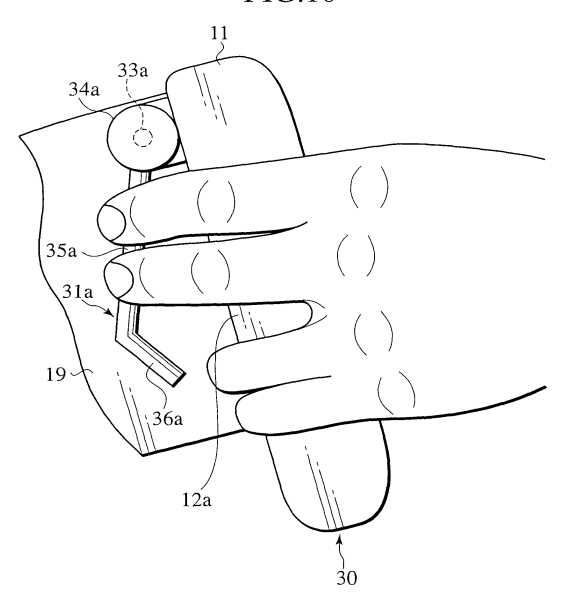






\_.. .....

14/22



15/22

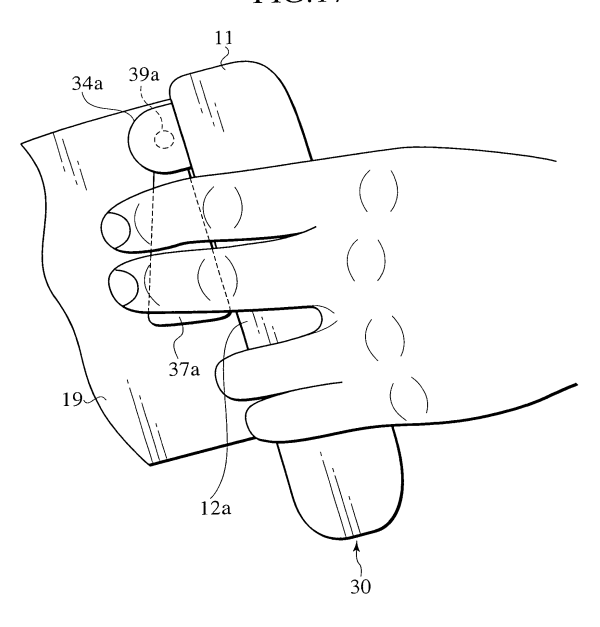
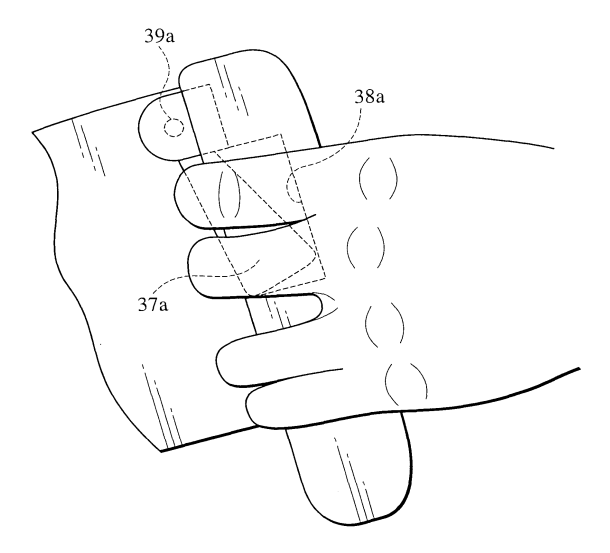
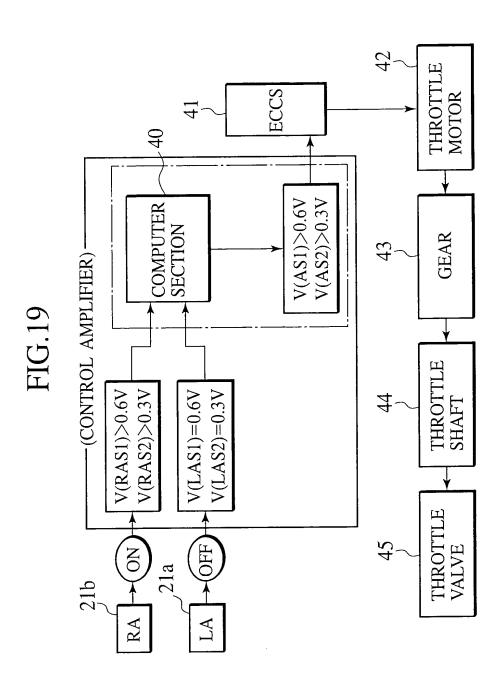


FIG.18

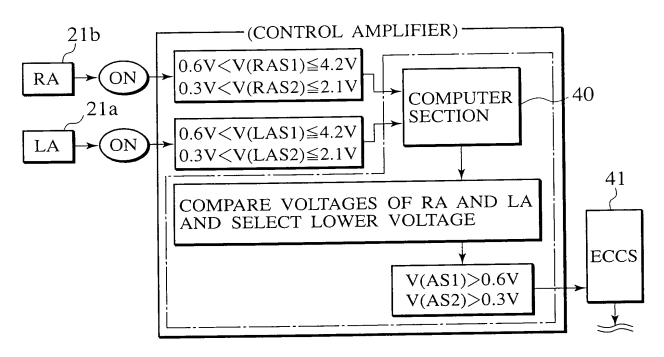


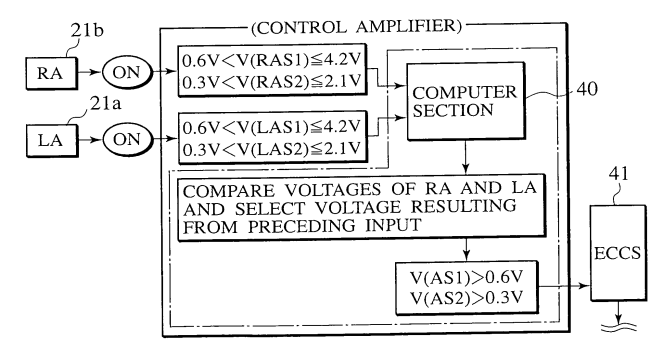
17/22

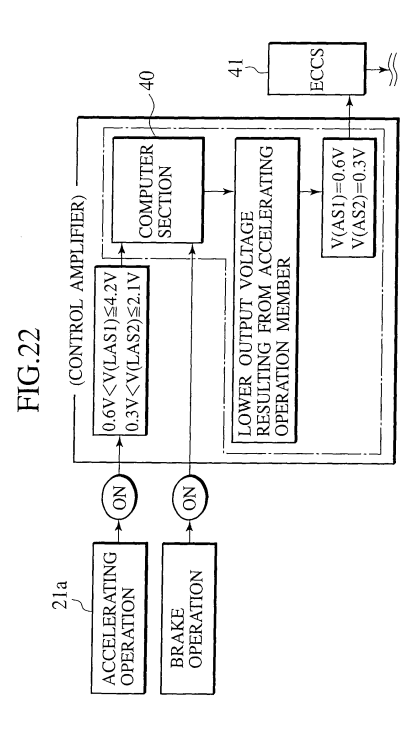


18/22

#### **FIG.20**

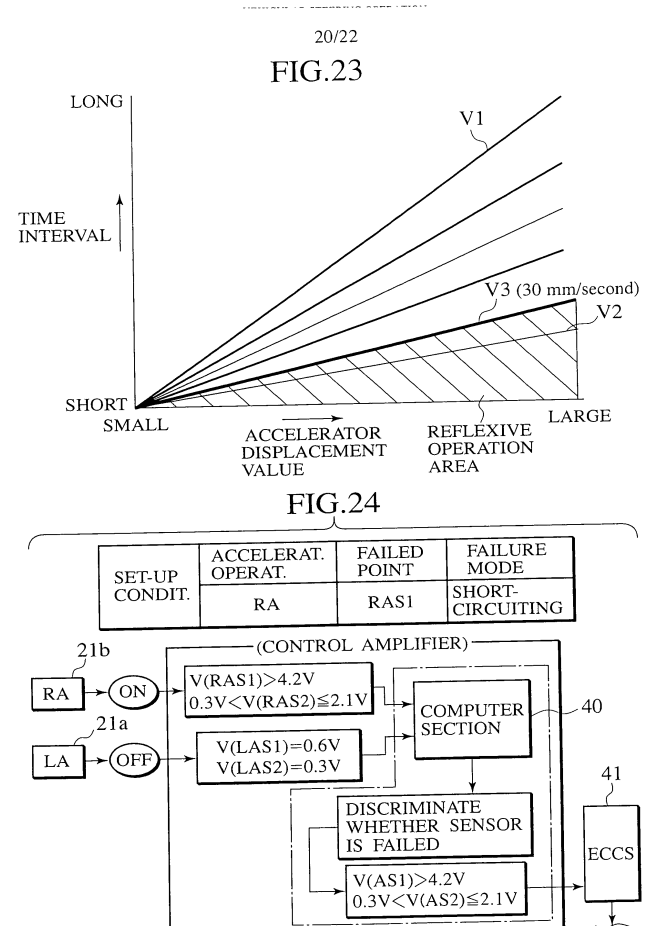






VEHICLE SPEED USING VEHICULAR STEERING OPERATION DEVICE Inventor(s): Masato OHNO

DOCKET NO.: 062709-0112



DEVICE AND METHOD OF CONTROLLING
VEHICLE SPEED USING VEHICULAR
STEERING OPERATION DEVICE
Inventor(s): Masato OHNO
DOCKET NO.: 062709-0112



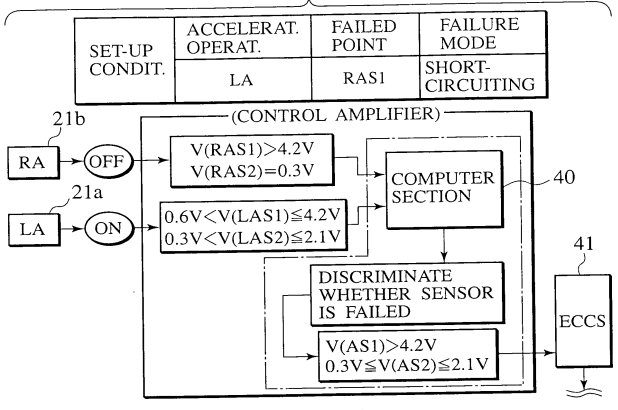


FIG.26

